

414333 to 414362—Continued

414362. AF30. Kapisa Province Bazaar, Kapisa Province. Reportedly grown in Panjshir. Cultivated.

414363 and 414364.

From Hong Kong. Vegetative plant material collected by G. W. Burton, Georgia Coastal Plains Experiment Station, Tifton, Georgia, as a member of the United States Plant Sciences Delegation, Committee on Scholarly Communication (NAS). Numbered November 22, 1976.

414363. EREMOCHLOA OPHIUROIDES (Munro) Hack. Poaceae. Centipede grass. Canton area. September 22, 1974. Wild.

414364. ZOYSIA sp. Poaceae. Canton area. September 22, 1974. Wild.

414365. TRIFOLIUM REPENS L. Fabaceae.**White clover.**

From Turkey. Seed collected October 1976 by U. S. Jones, Department of Agronomy and Soils, Clemson University, Clemson, South Carolina. Received November 1, 1976.

Gultur Motel garden, Gulluk, 100 m from Aegean seacoast. Elevation 10 m.

414366. TRIFOLIUM REPENS L. Fabaceae. White clover.

From Germany. Seed collected October 1976 by U. S. Jones, Department of Agronomy and Soils, Clemson University, Clemson, South Carolina. Received November 1, 1976.

Village of Hausen, 12 km from Shelklingen, 25 km east of Ulm. Elevation 740 m. On edge of pasture in shade of tree line. Intermediate between common white and ladino clover.

414367. PRUNUS AVIUM L. Rosaceae.

From United States. Plants held by Plant Introduction Station, Glenn Dale, Maryland. Numbered December 20, 1976.

P.I. 202119 × 186943. Seedling selection resistant to cherry leaf spot. Very vigorous. Good rootstock potential.

414368. VICIA GRAMINEA J. E. Smith Fabaceae.

From Uruguay. Seed presented by Laboratoria Botanica, Casilla Correo 1238, Montevideo. Received December 9, 1976.

Experiment Station, Cangue, Paysandu.

414369 to 414372.

From India. Seed presented by National Bureau of Plant Introduction, New Delhi, through Dave Nanda, Research Director, Pfizer Genetics, Windfall, Indiana. Received November 22, 1976.

414369. CUCURBITA sp. Cucurbitaceae.

'Ghia'. Viny plants. Fruit round, used in soups.

414370. CUCURBITA sp.

'Ghia Tori'. Viny plants, long fruits.